							Shoot 1 of 1
Form PTO-1449 U.S. DEPT OF COMMERCE Patent and Trademark Office (modified 2/91) Patent and Trademark Office (USE several sheets if necessary)				Attorney Docket Num 875031.0005	ber:	Serial No.: 09/805,610	
				Applicants: John J. Coogan, Jr., et al.			
TO THE STATE OF TH			Filing date: Group Art Unit: 3/13/01 4625			Jnit:	
						4023 - 76	,) /
U.S. PATENT DOCUMENTS Examiner Patent number Date Inventor Class Sub Filing date							
Ipitial					Class	class	if appropriate
>M	5,730,934	3/24/1998	1			#=	
1	5,843,374	12/1/1998	Sizer e	(al.			EMED
				· ·		1 -0	EMED
				**		AEL	1
	 					1	2002
	, .	- 				100	CENTER 1800/2900
	 					+ -	-EB 1800/5302
				······			EMIEU
		_				1667	No.
		1				+ ,-	
						+	
					+	 	OBY OF BARERS
		1			+		OPY OF PAPERS
	-					 	RIGINALLY FILED
						C-100	
			CODEICH DA	TENT DOCUMENTO			
				TENT DOCUMENTS	15.	1	
11	ocument	Date	FOREIGN PA	TENT DOCUMENTS	Class	Sub	Translation
11	ocument Imber			TENT DOCUMENTS	Class	Sub class	Translation Yes No
11	ımber	Date	Country			class	1
11	oTHE	Date R DOCUMEN	Country TS (Including)	Author, Title, Date, Pert	inent Page	class es, Etc.)	Yes No
11	OTHE Database CA Capacitive Di	Date R DOCUMENT PLUS on STN	Country TS (Including ,		inent Page Sealed Effi	es, Etc.)	Yes No
nu	OTHE Database CA Capacitive Didocument. Database CA	Date R DOCUMEN PLUS on STN scharge'. Tecl	TS (Including AN 1999:711 hnical Physics	Author, Title, Date, Pert 834. LOMAEV et al. 'S Letters. 1999, Vol. 25, 262. SOSNIN et al. 'C	inent Page Sealed Effi No. 11, pa	class es, Etc.) cient Excila ages 858-8	Yes No Imps Excited by a 59. See entire Excilamps'.
nu	OTHE Database CA Capacitive Didocument. Database CA Proceedings of	Date R DOCUMEN' PLUS on STN scharge'. Tecl PLUS on STN of SPIE-The In	TS (Including and AN 1999:711 hnical Physics AN 2000:608 ternational So	Author, Title, Date, Pert 834. LOMAEV et al. 'S Letters. 1999, Vol. 25, 262. SOSNIN et al. 'C ciety for Optical Engine	inent Page Sealed Effi No. 11, pa apacitive I ering. 200	class es, Etc.) cient Excila ages 858-8 Discharge E	yes No imps Excited by a 59. See entire Excilamps'. aser Applications in
nu	OTHE Database CA Capacitive Didocument. Database CA Proceedings of Microelectron Database CA	PLUS on STN of SPIE-The In ic and Optoele PLUS on STN	TS (Including and AN 1999:711 AN 2000:608 AN 2000:608 Aternational Societronic Manuf., AN 1998:473	Author, Title, Date, Pert 834. LOMAEV et al. 'S Letters. 1999, Vol. 25, 262. SOSNIN et al. 'C ciety for Optical Engine acturing V), pages 425- 216. ZHANG et al. 'Eff	inent Page Sealed Effi No. 11, pa apacitive I ering. 200 431. See ficient XEI	class es, Etc.) cient Excila ages 858-8 Discharge E 00, 3933 (La entire docu	Yes No Imps Excited by a 59. See entire Excilamps'. aser Applications in ment. Itraviolet Sources
nu	OTHE Database CA Capacitive Didocument. Database CA Proceedings of Microelectron Database CA from a Dielect	R DOCUMENT PLUS on STN scharge'. Tecl PLUS on STN of SPIE-The In ic and Optoele PLUS on STN tric Barrier Disc	TS (Including and AN 1999:711 AN 2000:608 AN 2000:608 Aternational Societronic Manuf., AN 1998:473	Author, Title, Date, Pert 834. LOMAEV et al. 'S Letters. 1999, Vol. 25, 262. SOSNIN et al. 'C ciety for Optical Engine acturing V), pages 425-	inent Page Sealed Effi No. 11, pa apacitive I ering. 200 431. See ficient XEI	class es, Etc.) cient Excila ages 858-8 Discharge E 00, 3933 (La entire docu	Yes No Imps Excited by a 59. See entire Excilamps'. aser Applications in ment. Itraviolet Sources
nu	OTHE Database CA Capacitive Didocument. Database CA Proceedings of Microelectron Database CA from a Dielect See entire do	R DOCUMENT PLUS on STN scharge'. Tecl PLUS on STN of SPIE-The In ic and Optoele PLUS on STN, tric Barrier Disc	Country TS (Including and AN 1999:711 Anical Physics AN 2000:608 Atternational Societronic Manuf AN 1998:473 Charge'. Journ	Author, Title, Date, Pert 834. LOMAEV et al. 'S Letters. 1999, Vol. 25, 262. SOSNIN et al. 'C ciety for Optical Engine acturing V), pages 425- 216. ZHANG et al. 'Eff nal of Applied Physics.	inent Page Sealed Effi No. 11, page apacitive I ering. 200 431. See ficient XEI 1998, Vol.	class es, Etc.) cient Excita ages 858-8: Discharge E 00, 3933 (La entire docu Excimer UI 84, No. 3,	Yes No Imps Excited by a 59. See entire Excilamps'. aser Applications in ment. Itraviolet Sources pages 1174-1178.
nu	OTHE Database CA Capacitive Didocument. Database CA Proceedings of Microelectron Database CA from a Dielect See entire do Database CA	PLUS on STN, of SPIE-The In ic and Optoele PLUS on STN, tric Barrier Discument.	Country TS (Including of AN 1999:711 hnical Physics of AN 2000:608 eternational Societronic Manufor AN 1998:473 charge'. Journ	Author, Title, Date, Pert 834. LOMAEV et al. 'S Letters. 1999, Vol. 25, 262. SOSNIN et al. 'C sciety for Optical Engine acturing V), pages 425- 216. ZHANG et al. 'Eff hal of Applied Physics.	inent Page Sealed Efff No. 11, page apacitive I ering. 200 431. See ficient XEI 1998, Vol.	class es, Etc.) cient Excila ages 858-8 Discharge E 00, 3933 (La entire docu Excimer UI 84, No. 3,	Yes No Imps Excited by a 59. See entire Excilamps'. aser Applications in ment. Itraviolet Sources pages 1174-1178.
nu	OTHE Database CA Capacitive Didocument. Database CA Proceedings of Microelectron Database CA from a Dielection See entire do Database CA Discharge-Dri	PLUS on STN, of SPIE-The In ic and Optoele PLUS on STN, tric Barrier Discument.	Country TS (Including of AN 1999:711 chnical Physics of AN 2000:608 of ternational Societronic Manufor AN 1998:473 charge'. Journal of AN 1997:663 of AN 1997:663 of AN 1997:663	Author, Title, Date, Pert 834. LOMAEV et al. 'S Letters. 1999, Vol. 25, 262. SOSNIN et al. 'C sciety for Optical Engine acturing V), pages 425- 216. ZHANG et al. 'Eff nal of Applied Physics. 032. FALKENSTEIN et Source'. Journal of Fhy	inent Page Sealed Efff No. 11, page apacitive I ering. 200 431. See ficient XEI 1998, Vol.	class es, Etc.) cient Excila ages 858-8 Discharge E 00, 3933 (La entire docu Excimer UI 84, No. 3,	Yes No Imps Excited by a 59. See entire Excilamps'. aser Applications in ment. Itraviolet Sources pages 1174-1178.
nu	Database CA Proceedings of Microelectron Database CA from a Dielect See entire do Database CA Discharge-Dri No. 19, pages	PLUS on STN, of SPIE-The In ic and Optoele PLUS on STN, tric Barrier Discument. PLUS on STN, tric Barrier Discument. PLUS on STN, tric Barrier Discument.	Country TS (Including , AN 1999:711 hnical Physics , AN 2000:608 ternational Soctronic Manuf , AN 1998:473 charge'. Journ , AN 1997:663 mer UV Light See entire doc	Author, Title, Date, Pert 834. LOMAEV et al. 'S Letters. 1999, Vol. 25, 262. SOSNIN et al. 'C ciciety for Optical Engine acturing V), pages 425- 216. ZHANG et al. 'Eff nal of Applied Physics. 032. FALKENSTEIN et Source'. Journal of Physics.	inent Page Sealed Efff No. 11, page apacitive I ering. 200 431. See ficient XEI 1998, Vol.	class es, Etc.) cient Excila ages 858-8 Discharge E 00, 3933 (La entire docu Excimer UI 84, No. 3,	Yes No Imps Excited by a 59. See entire Excilamps'. aser Applications in ment. Itraviolet Sources pages 1174-1178.
nu	Database CA Proceedings of Microelectron Database CA from a Dielect See entire do Database CA Discharge-Dri No. 19, pages	Date R DOCUMENT PLUS on STN, of SPIE-The Inic and Optoele PLUS on STN, tric Barrier Discument. PLUS on STN, ven XeBr Excis 2704-2710.	Country TS (Including , AN 1999:711 hnical Physics , AN 2000:608 ternational Soctronic Manuf , AN 1998:473 charge'. Journ , AN 1997:663 mer UV Light See entire doc	Author, Title, Date, Pert 834. LOMAEV et al. 'S Letters. 1999, Vol. 25, 262. SOSNIN et al. 'C ciciety for Optical Engine acturing V), pages 425- 216. ZHANG et al. 'Eff nal of Applied Physics. 032. FALKENSTEIN et Source'. Journal of Physics.	inent Page Sealed Efff No. 11, page apacitive I ering. 200 431. See ficient XEI 1998, Vol.	class es, Etc.) cient Excila ages 858-8 Discharge E 00, 3933 (La entire docu Excimer UI 84, No. 3,	Yes No Imps Excited by a 59. See entire Excilamps'. aser Applications in ment. Itraviolet Sources pages 1174-1178.
nu	Database CA Proceedings of Microelectron Database CA from a Dielect See entire do Database CA Discharge-Dri No. 19, pages	Date R DOCUMENT PLUS on STN, of SPIE-The Inic and Optoele PLUS on STN, tric Barrier Discument. PLUS on STN, ven XeBr Excis 2704-2710.	Country TS (Including , AN 1999:711 hnical Physics , AN 2000:608 ternational Soctronic Manuf , AN 1998:473 charge'. Journ , AN 1997:663 mer UV Light See entire doc	Author, Title, Date, Pert 834. LOMAEV et al. 'S Letters. 1999, Vol. 25, 262. SOSNIN et al. 'C ciciety for Optical Engine acturing V), pages 425- 216. ZHANG et al. 'Eff nal of Applied Physics. 032. FALKENSTEIN et Source'. Journal of Physics.	inent Page Sealed Efff No. 11, page apacitive I ering. 200 431. See ficient XEI 1998, Vol.	class es, Etc.) cient Excila ages 858-8 Discharge E 00, 3933 (La entire docu Excimer UI 84, No. 3,	Yes No Imps Excited by a 59. See entire Excilamps'. aser Applications in ment. Itraviolet Sources pages 1174-1178.
nu	Database CA Proceedings of Microelectron Database CA from a Dielect See entire do Database CA Discharge-Dri No. 19, pages	Date R DOCUMENT PLUS on STN, of SPIE-The Inic and Optoele PLUS on STN, tric Barrier Discument. PLUS on STN, ven XeBr Excis 2704-2710.	Country TS (Including , AN 1999:711 hnical Physics , AN 2000:608 ternational Soctronic Manuf , AN 1998:473 charge'. Journ , AN 1997:663 mer UV Light See entire doc	Author, Title, Date, Pert 834. LOMAEV et al. 'S Letters. 1999, Vol. 25, 262. SOSNIN et al. 'C ciciety for Optical Engine acturing V), pages 425- 216. ZHANG et al. 'Eff nal of Applied Physics. 032. FALKENSTEIN et Source'. Journal of Physics.	inent Page Sealed Effi No. 11, po apacitive I ering. 200 431. See ficient XEI 1998, Vol.	class es, Etc.) cient Excila ages 858-8 Discharge E 00, 3933 (La entire docu Excimer UI 84, No. 3,	Yes No Imps Excited by a 59. See entire Excilamps'. aser Applications in ment. Itraviolet Sources pages 1174-1178.
Examiner:	OTHE Database CA Capacitive Didocument. Database CA Proceedings of Microelectron Database CA from a Dielect See entire do Database CA Discharge-Dri No. 19, pages PCT Internation	PLUS on STN of SPIE-The In ic and Optoele PLUS on STN or Carrier Discoument. PLUS on STN or Carrier Discounter	Country TS (Including AN 1999:711 hnical Physics AN 2000:608 aternational Societonic Manuf AN 1998:473 charge'. Journ AN 1997:663 mer UV Light See entire doceport, July 12, hether or not contact the country of the c	Author, Title, Date, Pert. 834. LOMAEV et al. 'S Letters. 1999, Vol. 25, 2262. SOSNIN et al. 'Cociety for Optical Engine acturing V), pages 425-216. ZHANG et al. 'Efficient of Applied Physics. 032. FALKENSTEIN et Source'. Journal of Fryument. 2002.	inent Page Sealed Effi No. 11, page apacitive I ering. 200 431. See ficient XEI 1998, Vol.	class es, Etc.) cient Excila ages 858-8 Discharge E 00, 3933 (La entire docu Excimer UI 84, No. 3, Development oplied Physic	yes No Imps Excited by a 59. See entire Excilamps'. aser Applications in ment. Itraviolet Sources pages 1174-1178. Int of a Silent ics. 1997, Vol. 30,
Examiner: EXAMINER citation if kg	Database CA Capacitive Disconding of Capacitive Discondings of Microelectron Database CA from a Dielect See entire do Database CA Discharge-Dri No. 19, pages PCT Internation	PLUS on STN of SPIE-The In ic and Optoele PLUS on STN or Carrier Discoument. PLUS on STN or Carrier Discounter	Country TS (Including AN 1999:711 hnical Physics AN 2000:608 aternational Societonic Manuf AN 1998:473 charge'. Journ AN 1997:663 mer UV Light See entire doceport, July 12, hether or not contact the country of the c	Author, Title, Date, Pert. 834. LOMAEV et al. 'S Letters. 1999, Vol. 25, 262. SOSNIN et al. 'Cociety for Optical Engine acturing V), pages 425-216. ZHANG et al. 'Effinal of Applied Physics. 032. FALKENSTEIN et Source'. Journal of Fryument. 2002.	inent Page Sealed Effi No. 11, page apacitive I ering. 200 431. See ficient XEI 1998, Vol.	class es, Etc.) cient Excita ages 858-8 Discharge E 00, 3933 (La entire docu Excimer UI 84, No. 3, Development oplied Physic EP §609; D nunication in	yes No Imps Excited by a 59. See entire Excilamps'. aser Applications in ment. Itraviolet Sources pages 1174-1178. Int of a Silent ics. 1997, Vol. 30, Taw line through of the applicator.
Examiner: EXAMINER citation if kg	OTHE Database CA Capacitive Didocument. Database CA Proceedings of Microelectron Database CA from a Dielect See entire do Database CA Discharge-Dri No. 19, pages PCT Internation	PLUS on STN of SPIE-The In ic and Optoele PLUS on STN or Carrier Discoument. PLUS on STN or Carrier Discounter	Country TS (Including AN 1999:711 hnical Physics AN 2000:608 aternational Societonic Manuf AN 1998:473 charge'. Journ AN 1997:663 mer UV Light See entire doceport, July 12, hether or not contact the country of the c	Author, Title, Date, Pert. 834. LOMAEV et al. 'S Letters. 1999, Vol. 25, 2262. SOSNIN et al. 'Cociety for Optical Engine acturing V), pages 425-216. ZHANG et al. 'Efficient of Applied Physics. 032. FALKENSTEIN et Source'. Journal of Fryument. 2002.	inent Page Sealed Effi No. 11, page apacitive I ering. 200 431. See ficient XEI 1998, Vol.	class es, Etc.) cient Excita ages 858-8 Discharge E 00, 3933 (La entire docu Excimer UI 84, No. 3, Development oplied Physic EP §609; D nunication in	yes No Imps Excited by a 59. See entire Excilamps'. aser Applications in ment. Itraviolet Sources pages 1174-1178. Int of a Silent ics. 1997, Vol. 30, Taw line through of the applicator.
Examiner: EXAMINER citation if kg	Database CA Capacitive Disconding of Capacitive Discondings of Microelectron Database CA from a Dielect See entire do Database CA Discharge-Dri No. 19, pages PCT Internation	PLUS on STN, scharge'. Tecles on STN, of SPIE-The In ic and Optoele PLUS on STN, tric Barrier Discoument. PLUS on STN, iven XeBr Excit 2704-2710. Sonal Search Reconsidered, with and not considered, with and not considered.	Country TS (Including AN 1999:711 Anical Physics AN 2000:608 Aternational Societonic Manuf AN 1998:473 Charge'. Journal AN 1997:663 AN 19	Author, Title, Date, Pert. 834. LOMAEV et al. 'S Letters. 1999, Vol. 25, 2262. SOSNIN et al. 'Cociety for Optical Engine acturing V), pages 425-216. ZHANG et al. 'Efficient of Applied Physics. 032. FALKENSTEIN et Source'. Journal of Fryument. 2002.	inent Page Sealed Effi No. 11, page apacitive I ering. 200 431. See ficient XEI 1998, Vol.	class es, Etc.) cient Excila ages 858-8 Discharge E 00, 3933 (La entire docu Excimer UI 84, No. 3, Development oplied Physic	yes No Imps Excited by a 59. See entire Excilamps'. aser Applications in ment. Itraviolet Sources pages 1174-1178. Int of a Silent ics. 1997, Vol. 30, Taw line through of the applicatol.

R 2800